

7/20/06, EAST Version: 2.0.3.0

DERWENT-ACC-NO: 2003-287157

DERWENT-WEEK:

200328

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Vacuum bone-ash urn, has housing for urn and

vacuum

valve installed on lid that keeps urn in vacuum

state to

prevent ingress of moisture

----- KWIC -----

Basic Abstract Text - ABTX (1):

NOVELTY - The **urn** comprises a housing (21), made of hard and

material; a base (22), integrated with the housing; and a bone-ash

comprising a lid (11) and an urn body (12), and contained with the interior

space. A vacuum valve (13) is installed on the lid, and the interior

larger than the volume of the bone-ash urn so that after the lid and

body are jointed and sealed tightly together, a state of vacuum can be achieved

in the interior of the bone ash urn via the vacuum valve.

Basic Abstract Text - ABTX (2):

DETAILED DESCRIPTION - A vacuum valve lid (14) is further included to cover

and seal the vacuum valve installed on the lid. The bone ash urn is supported

and held securely by frames in the interior space.

Basic Abstract Text - ABTX (3):

USE - For containing bone ashes.

Basic Abstract Text - ABTX (4):

ADVANTAGE - Improves protection to urn contents from moisture, fire etc.

Basic Abstract Text - ABTX (5):

DESCRIPTION OF DRAWING(S) - The drawing shows a sectioned view of the urn.

Basic Abstract Text - ABTX (7):

```
Urn body 12

Basic Abstract Text - ABTX (8):
    Vacuum valve 13

Basic Abstract Text - ABTX (9):
    Vacuum valve lid 14

Derwent Accession Number - NRAN (1):
    2003-287157

Title - TIX (1):
    Vacuum bone-ash urn, has housing for urn and vacuum valve installed on lid that keeps urn in vacuum state to prevent ingress of moisture

Standard Title Terms - TTX (1):
    VACUUM BONE ASH URN HOUSING URN VACUUM VALVE INSTALLATION LID KEEP URN
```

VACUUM STATE PREVENT INGRESS MOIST